

L Number	Hits	Search Text	DB	Time stamp
3	396	(urethane polyester) near9 acrylate near9 (pre\$1polymer oligomer) same (thinner monomer diluent) near9 (reactive unsaturat\$5 olefinic\$9 vinyl) and phosph\$9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 16:13
4	613	427/500,551.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 16:13
5	108	525/287.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 16:14
6	2308	427/407.1.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 16:14
7	1	427/500,551.ccls. and 525/287.ccls. and 427/407.1.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 16:14
8	189	(((high near3 energy) near3 (radiation irradiat\$6)) electron (free near3 radical)) near3 (curing curable cure\$2 cross\$1link\$6 polymeri\$9) and ((urethane polyester) near9 acrylate near9 (pre\$1polymer oligomer) same (thinner monomer diluent) near9 (reactive unsaturat\$5 olefinic\$9 vinyl) and phosph\$9)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 16:22
9	232	(UV ultra\$1violet radiation electron irradiat\$6 photo\$9 (free near3 radical)) near3 (curing curable cure\$2 cross\$1link\$6 polymeri\$9) and (du near pont near3 nemours).as. and phosph\$9 near9 acid\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 16:22
10	178	(((high near3 energy) near3 (radiation irradiat\$6)) electron (free near3 radical)) near3 (curing curable cure\$2 cross\$1link\$6 polymeri\$9) and (du near pont near3 nemours).as. and phosph\$9 near9 acid\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 16:23
11	207	(((high near3 energy) near3 (radiation irradiat\$6)) electron radical) near3 (curing curable cure\$2 cross\$1link\$6 polymeri\$9) and (du near pont near3 nemours).as. and phosph\$9 near9 acid\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 16:28
12	93	(((high near3 energy) near3 (radiation irradiat\$6)) electron radical) near3 (curing curable cure\$2 cross\$1link\$6 polymeri\$9) and (du near pont near3 nemours).as. and phosph\$9 near9 acid\$4) and (moto\$9 car automotive automobile truck vehicle)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 16:26
13	65	(((high near3 energy) near3 (radiation irradiat\$6)) electron radical) near3 (curing curable cure\$2 cross\$1link\$6 polymeri\$9) and (du near pont near3 nemours).as. and phosph\$9 near9 acid\$4) and (repair\$4 re\$1finish\$5 coat\$3 paint\$4 base\$1coat lacque enamel) same (moto\$9 car automotive automobile truck vehicle)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 16:27
15	2	(((high near3 enrgy) near3 (radiation irradiat\$6)) electron radical) near3 (curing curable cure\$2 cross\$1link\$6 polymeri\$9) same (repair\$4 re\$1finish\$5 coat\$3 paint\$4 base\$1coat lacque enamel) same (moto\$9 car automotive automobile truck vehicle) and (du near pont near3 nemours).as. and phosph\$9 near9 acid\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 16:34

18	2	"19757082"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 16:56
19	2	"6531188"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 16:59
20	3	"9926733"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 17:15
21	1048	phosph\$5 near9 acid\$3 same isocyanate same hydroxy\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 17:16
22	48	phosph\$5 near9 acid\$3 near9 cataly\$6 same isocyanate near9 hydroxy\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 17:29
23	38	phosph\$5 near acid\$3 near9 cataly\$6 same isocyanate near9 hydroxy\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 17:27
24	10	(phosph\$5 near9 acid\$3 near9 cataly\$6 same isocyanate near9 hydroxy\$6) not (phosph\$5 near acid\$3 near9 cataly\$6 same isocyanate near9 hydroxy\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 17:27
25	62	phosph\$5 near9 acid\$3 near9 cataly\$6 same (isocyanate diisocyanate polyisocyanate) near9 hydroxy\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 17:31
27	14	(phosph\$5 near9 acid\$3 near9 cataly\$6 same (isocyanate diisocyanate polyisocyanate) near9 hydroxy\$6) not ((phosph\$5 near9 acid\$3 near9 cataly\$6 same isocyanate near9 hydroxy\$6) (phosph\$5 near acid\$3 near9 cataly\$6 same isocyanate near9 hydroxy\$6))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 17:31
26	214	phosph\$5 near9 acid\$3 near9 (isocyanate diisocyanate polyisocyanate) near9 hydroxy\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 17:38
28	1	(phosph\$5 near9 acid\$3 near9 (isocyanate diisocyanate polyisocyanate) near9 hydroxy\$6) same coat\$3 near9 thermoset\$9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 17:41
29	87	phosph\$5 near3 acid\$3 near9 (cataly\$9 accelerat\$6) same (isocyanate diisocyanate polyisocyanate) same hydroxy\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 17:44
30	25	(phosph\$5 near3 acid\$3 near9 (cataly\$9 accelerat\$6) same (isocyanate diisocyanate polyisocyanate) same hydroxy\$6) same coat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 17:41

31	25	(phosph\$5 near3 acid\$3 near9 (cataly\$9 accelerat\$6) same (isocyanate diisocyanate polyisocyanate) same hydroxy\$6) same (coat\$3 paint\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 17:51
32	106	phosph\$9 near3 acid\$3 near9 (cataly\$9 accelerat\$6) same (isocyanate diisocyanate polyisocyanate anhydride) near9 hydroxy\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 17:45
33	112	phosph\$9 near3 acid\$3 near9 (cataly\$9 accelerat\$6) same ((isocyanate diisocyanate polyisocyanate anhydride) ((amin\$6 polyamine) near9 (epoxy acryloyl))) near9 hydroxy\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 17:47
34	154	phosph\$9 near3 acid\$3 near9 (cataly\$9 accelerat\$6) same (((isocyanate diisocyanate polyisocyanate anhydride) near9 hydroxy\$6) ((amin\$6 polyamine) near9 (epoxy acryloyl)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 17:48
35	42	(phosph\$9 near3 acid\$3 near9 (cataly\$9 accelerat\$6) same (((isocyanate diisocyanate polyisocyanate anhydride) near9 hydroxy\$6) ((amin\$6 polyamine) near9 (epoxy acryloyl)))) same (coat\$3 paint\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 17:51
-	1194	(acrylate (acrylic near9 ester)) same phosphor\$4 same (olefin\$8 unsaturated)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 11:51
-	491	(basecoat base\$1coat) and phosphor\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/02 17:27
-	14	(basecoat base\$1coat) and ((acrylate (acrylic near9 ester)) same phosphor\$4 same (olefin\$8 unsaturated))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/02 18:24
-	307	((acrylate (acrylic near9 ester)) same phosphor\$4 same (olefin\$8 unsaturated)) and filler	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/02 18:03
-	184	((((acrylate (acrylic near9 ester)) same phosphor\$4 same (olefin\$8 unsaturated)) and filler) and (uv ultra\$1violet radiation irradiat\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/02 18:03
-	184	((((acrylate (acrylic near9 ester)) same phosphor\$4 same (olefin\$8 unsaturated)) and filler) and (uv ultra\$1violet radiation irradiat\$7 photo\$1initiator)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/02 18:06
-	5	(((((acrylate (acrylic near9 ester)) same phosphor\$4 same (olefin\$8 unsaturated)) and filler) and (uv ultra\$1violet radiation irradiat\$7 photo\$1initiator)) and (top\$1coat clear\$1coat) and base\$1coat	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/02 18:07
-	107	((((acrylate (acrylic near9 ester)) same phosphor\$4 same (olefin\$8 unsaturated)) and filler) and (uv ultra\$1violet radiation irradiat\$7 photo\$1initiator) same (curable cured curing cross\$1link\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/02 18:24

0	(((acrylate (acrylic near9 ester)) same phosphor\$4 same (olefin\$8 unsaturated)) and filler) and (uv ultra\$1violet radiation irradiat\$7 photo\$1initiator) same (curable cured curing cross\$1link\$4)) and (top\$1coat clear\$1coat) and base\$1coat	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/02 18:07
4	(((acrylate (acrylic near9 ester)) same phosphor\$4 same (olefin\$8 unsaturated)) and filler) and (uv ultra\$1violet radiation irradiat\$7 photo\$1initiator) same (curable cured curing cross\$1link\$4)) and (top\$1coat clear\$1coat)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/02 18:12
36	(((acrylate (acrylic near9 ester)) same phosphor\$4 same (olefin\$8 unsaturated)) and filler) and (uv ultra\$1violet radiation irradiat\$7 photo\$1initiator) same (curable cured curing cross\$1link\$4)) and (top\$1coat clear\$1coat protective base\$1coat)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/02 18:25
32	((((acrylate (acrylic near9 ester)) same phosphor\$4 same (olefin\$8 unsaturated)) and filler) and (uv ultra\$1violet radiation irradiat\$7 photo\$1initiator) same (curable cured curing cross\$1link\$4)) and (top\$1coat clear\$1coat protective base\$1coat)) not (((acrylate (acrylic near9 ester)) same phosphor\$4 same (olefin\$8 unsaturated)) and filler) and (uv ultra\$1violet radiation irradiat\$7 photo\$1initiator) same (curable cured curing cross\$1link\$4)) and (top\$1coat clear\$1coat))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/02 18:12
5735	(acrylate (acrylic near9 ester)) and phosphor\$4 and (uv ultra\$1violet radiation irradiat\$7 photo\$1initiator) same (curable cured curing cross\$1link\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/02 18:26
183	(basecoat base\$1coat) and ((acrylate (acrylic near9 ester)) and phosphor\$4 and (uv ultra\$1violet radiation irradiat\$7 photo\$1initiator) same (curable cured curing cross\$1link\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/02 18:26
153	((basecoat base\$1coat) and ((acrylate (acrylic near9 ester)) and phosphor\$4 and (uv ultra\$1violet radiation irradiat\$7 photo\$1initiator) same (curable cured curing cross\$1link\$4))) and (top\$1coat clear\$1coat)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/02 18:26
838	(acrylate (acrylic near9 ester)) same phosphor\$4 and (uv ultra\$1violet radiation irradiat\$7 photo\$1initiator) same (curable cured curing cross\$1link\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/02 18:27
26	(basecoat base\$1coat) and ((acrylate (acrylic near9 ester)) same phosphor\$4 and (uv ultra\$1violet radiation irradiat\$7 photo\$1initiator) same (curable cured curing cross\$1link\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/02 18:28
26	((basecoat base\$1coat) and ((acrylate (acrylic near9 ester)) same phosphor\$4 and (uv ultra\$1violet radiation irradiat\$7 photo\$1initiator) same (curable cured curing cross\$1link\$4))) and (top\$1coat clear\$1coat)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/02 18:28
689	(acrylate (acrylic near9 ester)) same phosphor\$4 and (uv ultra\$1violet radiation irradiat\$7 photo\$1initiator) near9 (curable cured curing cross\$1link\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/02 18:42
16	(basecoat base\$1coat) and ((acrylate (acrylic near9 ester)) same phosphor\$4 and (uv ultra\$1violet radiation irradiat\$7 photo\$1initiator) near9 (curable cured curing cross\$1link\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/02 18:28

-	16	((basecoat base\$1coat) and ((acrylate (acrylic near9 ester)) same phosphor\$4 and (uv ultra\$1violet radiation irradiat\$7 photo\$1initiator) near9 (curable cured curing cross\$1link\$4))) and (top\$1coat clear\$1coat)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/02 18:36
-	11	("4220679" "4403003" "4147679" "5071904").pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/02 18:39
-	2	("4220679" "4403003" "4147679" "5071904").pn. and phosphor\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/02 18:39
-	39	((acrylate (acrylic near9 ester)) same phosphor\$4 and (uv ultra\$1violet radiation irradiat\$7 photo\$1initiator) near9 (curable cured curing cross\$1link\$4)) and (automo\$7 near3 (finish\$4 paint\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/02 18:53
-	460	((acrylate (acrylic near9 ester)) same phosphor\$4 and (uv ultra\$1violet radiation irradiat\$7 photo\$1initiator) near9 (curable cured curing cross\$1link\$4)) and (filler partic\$9)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/02 18:43
-	32	((acrylate (acrylic near9 ester)) same phosphor\$4 and (uv ultra\$1violet radiation irradiat\$7 photo\$1initiator) near9 (curable cured curing cross\$1link\$4)) and (filler partic\$9)) and ((automo\$7 near3 (finish\$4 paint\$4)) base\$1coat)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/03 12:18
-	16	((acrylate (acrylic near9 ester)) same phosphor\$4 and (uv ultra\$1violet radiation irradiat\$7 photo\$1initiator) near9 (curable cured curing cross\$1link\$4)) and (filler partic\$9)) and ((automo\$7 near3 (finish\$4 paint\$4)) base\$1coat) not (((basecoat base\$1coat) and ((acrylate (acrylic near9 ester)) same phosphor\$4 and (uv ultra\$1violet radiation irradiat\$7 photo\$1initiator) near9 (curable cured curing cross\$1link\$4))) and (top\$1coat clear\$1coat))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/02 18:54
-	5	(acryl\$4 methacryl\$4) same (cycl\$9 near3 (alcohol polyol))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/03 13:46
-	3749	(acryl\$4 methacryl\$4) and ((cyclic cycloaliphatic) near3 (alcohol polyol))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/03 13:47
-	349	acrylic near9 ester same ((cyclic cycloaliphatic) near3 (alcohol polyol))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/03 13:48
-	208	acrylic near9 ester near9 ((cyclic cycloaliphatic) near3 (alcohol polyol))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/03 13:50
-	31	(acrylic near9 ester near9 ((cyclic cycloaliphatic) near3 (alcohol polyol))) and base\$1coat	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/03 14:43

-	9	"4691045" and phosph\$8	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/04 10:46
-	2	"4935488" and phosph\$8	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/04 10:51
-	2	"6472026"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/24 10:25
-	2	"6332291"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/12/24 10:25
-	2	"6387519"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/09 19:37
-	5	"6387519"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/06 18:48
-	2	"20020182330"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/06 18:58
-	2	"19757082"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/06 19:08
-	9	"5932282"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/06 19:03
-	5	"19818735"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/06 19:04
-	12	"4668529"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/06 19:05
-	8	avokola.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/06 19:11
-	34568	(du near pont near3 nemours).as.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/06 19:12

-	426	((du near pont near3 nemours).as.) and repair\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/06 19:27
-	174	((((du near pont near3 nemours).as.) and repair\$6) and phosph\$9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/06 19:13
-	61	((((du near pont near3 nemours).as.) and repair\$6) and phosph\$9 near9 acid\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 16:20
-	17	((((du near pont near3 nemours).as.) and repair\$6) and phosph\$9 near9 acid\$4) and reactive near9 (diluent monomer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/06 19:24
-	1	(((((du near pont near3 nemours).as.) and repair\$6) and phosph\$9 near9 acid\$4) and reactive near9 diluent	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/06 19:26
-	0	(((((du near pont near3 nemours).as.) and repair\$6) and phosph\$9 near9 acid\$4) and diluent near9 (acrylate methacrylate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/06 19:26
-	322	diluent near9 (acrylate methacrylate) and phosph\$9 near9 acid\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/06 19:31
-	22	(diluent near9 (acrylate methacrylate) and phosph\$9 near9 acid\$4) and repair\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/06 19:27
-	104	diluent near9 reactive same phosph\$9 near9 acid\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/06 19:32
-	24	(diluent near9 reactive same phosph\$9 near9 acid\$4) same (binder polymer oligomer prepolymer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/06 19:32
-	16253	(UV ultra\$1violet radiation electron irradiat\$6) same phosphor\$4 and (repair\$4 paint\$9 base\$1coat base)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 11:54
-	77553	(UV ultra\$1violet radiation electron irradiat\$6) and phosphor\$4 and (repair\$4 paint\$9 base\$1coat base)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 11:54
-	37755	(UV ultra\$1violet radiation electron irradiat\$6) and (phosphor\$4 near9 (acid (half near ester))) and (repair\$4 paint\$9 base\$1coat base)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 11:55

37887	(UV ultra\$1violet radiation electron irradiat\$6) and (phosphor\$4 near9 (acid\$3 (half near ester))) and (repair\$4 paint\$9 base\$1coat base)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 11:56
2428	(UV ultra\$1violet radiation electron irradiat\$6) and (phosphor\$4 near9 (acid\$3 (half near ester))) same acryl\$9 and (repair\$4 paint\$9 base\$1coat base)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 11:57
189	(UV ultra\$1violet radiation electron irradiat\$6) same (phosphor\$4 near9 (acid\$3 (half near ester))) same acryl\$9 and (repair\$4 paint\$9 base\$1coat base)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 11:58
92	(UV ultra\$1violet radiation electron irradiat\$6) same (phosphor\$4 near9 (acid\$3 (half near ester))) same acryl\$9 and (repair\$4 paint\$9 base\$1coat (base near3 (lacquer enamel)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 11:59
92	(UV ultra\$1violet radiation electron irradiat\$6) same (phosphor\$4 near9 (acid\$3 (half near ester))) same acryl\$9 and (repair\$4 re\$1finish\$5 paint\$9 base\$1coat (base near3 (lacquer enamel)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 11:59
29	(UV ultra\$1violet radiation electron irradiat\$6) same (phosphor\$4 near9 (acid\$3 (half near ester))) same acryl\$9 and (repair\$4 re\$1finish\$5 base\$1coat (base near3 (lacquer enamel)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 12:00
10	(UV ultra\$1violet radiation electron irradiat\$6) same (phosphor\$4 near9 (acid\$3 (half near ester))) same acryl\$9 and (repair\$4 re\$1finish\$5) same (moto\$9 car automotive automobile truck vehicle)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 12:08
360	(UV ultra\$1violet radiation electron irradiat\$6) near9 (curing curable cure\$2 cross\$1link\$6) and (phosphor\$4 near9 (acid\$3 (half near ester))) and (acryl\$9 methacryl\$9) and (repair\$4 re\$1finish\$5) same (moto\$9 car automotive automobile truck vehicle)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 12:11
373	(UV ultra\$1violet radiation electron irradiat\$6 (free near3 radical)) near9 (curing curable cure\$2 cross\$1link\$6) and (phosphor\$4 near9 (acid\$3 (half near ester))) and (acryl\$9 methacryl\$9) and (repair\$4 re\$1finish\$5) same (moto\$9 car automotive automobile truck vehicle)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 12:12
38	(UV ultra\$1violet radiation electron irradiat\$6 (free near3 radical)) near9 (curing curable cure\$2 cross\$1link\$6) and (phosphor\$4 near9 (acid\$3 (half near ester))) same (acryl\$9 methacryl\$9) and (repair\$4 re\$1finish\$5) same (moto\$9 car automotive automobile truck vehicle)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 12:13
25	(UV ultra\$1violet radiation electron irradiat\$6 (free near3 radical)) near9 (curing curable cure\$2 cross\$1link\$6) and (phosphor\$4 near9 (acid\$3 (half near ester))) and (acryl\$9 methacryl\$9) same (reactive near3 (thinner monomer)) and (repair\$4 re\$1finish\$5) same (moto\$9 car automotive automobile truck vehicle)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 12:21
44	(UV ultra\$1violet radiation electron irradiat\$6 (free near3 radical)) near9 (curing curable cure\$2 cross\$1link\$6 polymeri\$9) and (phosphor\$4 near9 (acid\$3 (half near ester))) and (acryl\$9 methacryl\$9) same (reactive near3 (thinner monomer diluent)) and (repair\$4 re\$1finish\$5) same (moto\$9 car automotive automobile truck vehicle)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 12:20
44	(UV ultra\$1violet radiation electron irradiat\$6 photo\$9 (free near3 radical)) near9 (curing curable cure\$2 cross\$1link\$6 polymeri\$9) and (phosphor\$4 near9 (acid\$3 (half near ester))) and (acryl\$9 methacryl\$9) same (reactive near3 (thinner monomer diluent)) and (repair\$4 re\$1finish\$5) same (moto\$9 car automotive automobile truck vehicle)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 12:21

74	(UV ultra\$1violet radiation electron irradiat\$6 photo\$9 (free near3 radical)) near9 (curing curable cure\$2 cross\$1link\$6 polymeri\$9) and (phosphor\$4 near9 (acid\$3 (half near ester))) and (reactive near3 (thinner monomer diluent)) and (repair\$4 re\$1finish\$5) same (moto\$9 car automotive automobile truck vehicle)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 12:28
3	(UV ultra\$1violet radiation electron irradiat\$6 photo\$9 (free near3 radical)) near9 (curing curable cure\$2 cross\$1link\$6 polymeri\$9) same (phosphor\$4 near9 (acid\$3 (half near ester))) and (reactive near3 (thinner monomer diluent)) and (repair\$4 re\$1finish\$5) same (moto\$9 car automotive automobile truck vehicle)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 12:29
29	(UV ultra\$1violet radiation electron irradiat\$6 photo\$9 (free near3 radical)) near9 (curing curable cure\$2 cross\$1link\$6 polymeri\$9) same (phosphor\$4 near9 (acid\$3 (half near ester))) and (repair\$4 re\$1finish\$5 paint\$9 base\$1coat\$4 (base near3 (lacquer\$5 enamel\$6))) same (moto\$9 car automotive automobile truck vehicle)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 12:51
1104	(UV ultra\$1violet radiation electron irradiat\$6 photo\$9 (free near3 radical)) near9 (curing curable cure\$2 cross\$1link\$6 polymeri\$9) and (phosphor\$4 near9 (acid\$3 (half near ester))) and (repair\$4 re\$1finish\$5 paint\$9 coat\$3 base\$1coat\$4 lacquer\$5 enamel\$6) same (moto\$9 car automotive automobile truck moto\$3vehicle)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 12:50
26	(UV ultra\$1violet radiation electron irradiat\$6 photo\$9 (free near3 radical)) near3 (curing curable cure\$2 cross\$1link\$6 polymeri\$9) same (phosphor\$4 near9 (acid\$3 (half near ester))) and (repair\$4 re\$1finish\$5 paint\$9 base\$1coat\$4 (base near3 (lacquer\$5 enamel\$6))) same (moto\$9 car automotive automobile truck vehicle)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 13:09
28	(UV ultra\$1violet radiation electron irradiat\$6 photo\$9 (free near3 radical)) near3 (curing curable cure\$2 cross\$1link\$6 polymeri\$9) and (acryl\$9 methacryl\$9 ((unsaturat\$6 olefininc) near3 (prepolymer oligomer))) same (thinner monomer diluent) near9 (reactive unsaturat\$5 olefinic) same (phosphor\$4 near9 (acid\$3 ester)) and (repair\$4 re\$1finish\$5 paint\$9 coat\$3 base\$1coat\$4 lacquer\$5 enamel\$6) same (moto\$9 car automotive automobile truck vehicle)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 13:27
22	((UV ultra\$1violet radiation electron irradiat\$6 photo\$9 (free near3 radical)) near3 (curing curable cure\$2 cross\$1link\$6 polymeri\$9) and (acryl\$9 methacryl\$9 ((unsaturat\$6 olefininc) near3 (prepolymer oligomer))) same (thinner monomer diluent) near9 (reactive unsaturat\$5 olefinic) same (phosphor\$4 near9 (acid\$3 ester)) and (repair\$4 re\$1finish\$5 paint\$9 coat\$3 base\$1coat\$4 lacquer\$5 enamel\$6) same (moto\$9 car automotive automobile truck vehicle)) not ((UV ultra\$1violet radiation electron irradiat\$6 photo\$9 (free near3 radical)) near3 (curing curable cure\$2 cross\$1link\$6 polymeri\$9) same (phosphor\$4 near9 (acid\$3 (half near ester))) and (repair\$4 re\$1finish\$5 paint\$9 base\$1coat\$4 (base near3 (lacquer\$5 enamel\$6))) same (moto\$9 car automotive automobile truck vehicle))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 13:17
17	"3957918"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 13:33
89	(3,437,512 3,437,513 3,437,514 3,528,844 3,542,586 3,582,587 3,560,245 3,577,262 3,577,263 3,577,264 3,577,265 3,585,526 3,586,527 3,586,528 3,586,529 3,586,530 3,586,531 3,591,626 3,595,687 3,632,399 3,632,400 3,641,210 3,642,939 3,649,337 3,650,811 3,650,812 3,650,813 3,660,143 3,660,144 3,660,145 3,660,371 3,679,447).pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 13:35
0	((3,437,512 3,437,513 3,437,514 3,528,844 3,542,586 3,582,587 3,560,245 3,577,262 3,577,263 3,577,264 3,577,265 3,585,526 3,586,527 3,586,528 3,586,529 3,586,530 3,586,531 3,591,626 3,595,687 3,632,399 3,632,400 3,641,210 3,642,939 3,649,337 3,650,811 3,650,812 3,650,813 3,660,143 3,660,144 3,660,145 3,660,371 3,679,447).pn.) and phosphor\$9 near9 acid\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 13:35

6	((3,437,512 3,437,513 3,437,514 3,528,844 3,542,586 3,582,587 3,560,245 3,577,262 3,577,263 3,577,264 3,577,265 3,585,526 3,586,527 3,586,528 3,586,529 3,586,530 3,586,531 3,591,626 3,595,687 3,632,399 3,632,400 3,641,210 3,642,939 3,649,337 3,650,811 3,650,812 3,650,813 3,660,143 3,660,144 3,660,145 3,660,371 3,679,447).pn.) and phosph\$9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 13:36
18	(UV ultra\$1violet radiation electron irradiat\$6 photo\$9 (free near3 radical)) near3 (curing curable cure\$2 cross\$1link\$6 polymeri\$9) near9 (coat\$3 paint\$3 top\$1coat base\$1coat lacquer\$5 enamel\$6) and (thinner monomer diluent) near9 (reactive unsaturat\$5 olefinic) same phosphor\$4 near9 acid\$3 and (moto\$9 car automotive automobile truck vehicle)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 13:40
2499	(UV ultra\$1violet radiation electron irradiat\$6 photo\$9 (free near3 radical)) near3 (curing curable cure\$2 cross\$1link\$6 polymeri\$9) near9 (coat\$3 paint\$3 top\$1coat base\$1coat lacquer\$5 enamel\$6) and (thinner monomer diluent) near9 (reactive unsaturat\$5 olefinic\$9) and phosph\$9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 13:43
277	(UV ultra\$1violet radiation electron irradiat\$6 photo\$9 (free near3 radical)) near3 (curing curable cure\$2 cross\$1link\$6 polymeri\$9) near9 (coat\$3 paint\$3 top\$1coat base\$1coat lacquer\$5 enamel\$6) and (thinner monomer diluent) near9 (reactive unsaturat\$5 olefinic\$9) same phosph\$9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 16:21
201	(unsaturat\$4 olefinic\$9 vinyl) near9 (pre\$1polymer oligomer) same (thinner monomer diluent) near9 (reactive unsaturat\$5 olefinic\$9 vinyl) same phosph\$9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 13:45
7	(unsaturat\$4 olefinic\$9 vinyl) near9 (pre\$1polymer oligomer) near9 solution same (thinner monomer diluent) near9 (reactive unsaturat\$5 olefinic\$9 vinyl) same phosph\$9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 13:49
201	(unsaturat\$4 olefinic\$9 vinyl) near9 (pre\$1polymer oligomer) same (thinner monomer diluent) near9 (reactive unsaturat\$5 olefinic\$9 vinyl) same phosph\$9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 13:49
24	urethane near9 acrylate near9 (pre\$1polymer oligomer) same (thinner monomer diluent) near9 (reactive unsaturat\$5 olefinic\$9 vinyl) same phosph\$9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/10 16:12